

<b>Search Notes</b>	<b>Application/Control No.</b>	<b>Applicant(s)/Patent Under Reexamination</b>
	10575030	JALALI ET AL.
	<b>Examiner</b>	<b>Art Unit</b>
	MARY C JACOB	2123

### SEARCHED

<b>Class</b>	<b>Subclass</b>	<b>Date</b>	<b>Examiner</b>
703	10	7/6/10	MCJ

### SEARCH NOTES

<b>Search Notes</b>	<b>Date</b>	<b>Examiner</b>
Updated Inventor Name Search: EAST, Google Scholar	7/6/10	MCJ
Updated Assignee Name Search: EAST, Google Scholar: schlumberger invert temperature phase sensor zone optimize wellhead "flow rate"	7/6/10	MCJ
Updated EAST search: see search history	7/6/10	MCJ
Updated EAST classification text search: 703/10, 73/152.12, 152.33; 374/136	7/6/10	MCJ
Updated Google Scholar /OnePetro search: temperature sensor zone production "forward model" inverse OR inverting OR inversion OR invert "flow rate"; temperature sensor zone production optimization model error wellhead inverse OR inverting OR inversion OR invert "flow rate"	7/6/10	MCJ

### INTERFERENCE SEARCH

<b>Class</b>	<b>Subclass</b>	<b>Date</b>	<b>Examiner</b>

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